CLAIMS

- 1. An extension guide fitting for drawers comprising an extension rail at the drawer side, a carrier rail at the furniture body side and a middle rail which runs between those two rails at both sides of the drawer, wherein the load between the rails is transmitted by means of running rollers which are mounted in separate carriages, wherein mounted in the front region of the carrier rail is a stationary support roller on which the extension rail runs with a running limb and is supported at least in the closed condition of the drawer, wherein mounted in the front region of the carrier rail (2) are at least two support rollers (8) at which the extension rail (4) runs with its running limb (11) and is supported at least in the closed condition of the drawer (10).
- 2. An extension guide fitting according to claim 1 wherein the at least two stationary support rollers (8) are arranged at the front end of the carrier rail (2).
- 3. An extension guide fitting according to claim 1 wherein the at least two stationary support rollers (8) are mounted adjustably in respect of height.
- 4. An extension guide fitting according to claim 1 wherein the at least two stationary support rollers (8) are arranged laterally beside the middle rail (3).
- 5. An extension guide fitting according to claim 1 wherein the at least two stationary support rollers (8) are arranged one behind the other in the direction of displacement of the drawer (10).
- 6. An extension guide fitting according to claim 1 wherein the at least two stationary support rollers (8) are mounted on common plates (13).
- 7. An extension guide fitting according to claim 1 wherein the at least two stationary support rollers (8) are mounted on a rocker member (14).

- 8. An extension guide fitting according to claim 1 wherein three stationary support rollers (8) are mounted one behind the other.
- 9. An extension guide fitting according to claim 8 wherein two support rollers (8) are mounted on a rocker member (14) and a central support roller (8) is mounted on the shaft of the rocker member (14).